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Understanding Core Level Decay Processes In the High-Temperature Superconductors

Ву

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Previously reported [1,2] core level Auger (AES) and x-ray emission (XES) data are interpreted within a highly correlated CuO₆ cluster model for the high-temperature superconductors (HTSC's), YBa₂Cu₃O₇₋₂ and La₃.

₂Ba₂CuO₄ (herein referred as 123 and La). The L₂₃My₂V Auger lineshape is reported here for the first time and is interpreted consistently with the L₂₃VV lineshape and XES data. This work clearly indicates, contrary to previous reports [1,3], that the initial-core shake-up (ICSU) states do not directly decay, but rather relax to the primary core-state before decay. The XES data dramatically reveal the change of character of the valence band (VB) states between CuO and 123.

The basic electronic structure of the HTSC's can be described by an extended Hubbard model, characterized by the transfer or hopping integral t, the Cu and O orbital energies c_4 and c_9 , the core polarization energy Q_4 , the intra-site Coulomb repulsion energies U_4 and U_9 , and the inter-site repulsion energies U_{dp} and U_{pp} ° (i.e. between neighboring Cu-O and O-O atoms). The extended Hubbard model is most appropriate when the U's are large relative to the band widths [3], i.e. when correlation effects dominate covalent or hybridization effects. A CuO₈(22a-2)— cluster model, which is also reasonably valid when U >> t, simplifies the model [3]. Both La and CuO contain CuO₈ groups [4], having 4 short and 2 long Cu-O bonds. The 123 HTSC contains CuO₉ and planar CuO₄ groups [4]. The different n may alter the relative intensities of various features, but similar features are present in each case. The different bond lengths may increase the widths of the spectral features, but little else since correlation dominates.

The $CuO_n^{(2n-2)-}$ cluster has one hole shared between the Cu 3d and O 2p shells in the ground state, which we term the v (valence) states. The spectroscopic final states reflect multi-hole states, e.g. v^2 , cv (c = core) etc.

We indicate the location of the v holes by d (Cu 3d) or p (O 2p). In the case of two holes on the oxygens, we distinguish two holes on the same O (p²), on ortho neighboring C atoms (pp*), or on para C atoms (pp*) of the cluster. Furthermore, neighboring ppe holes can dimerize [5], so we distinguish between two holes in bonded (pp%) and antibonded (pp%) O pairs. Most of the O atoms actually participate in two CuOs clusters. Consistent with previous work [6], we account for this by defining the effective parameter, t, = cp' + Upe, where Upe includes the interaction of a hole in an O p orbital with its environment. In general Upe will be less than U49 due to polarization.

The v states, as reflected by the theoretical DOS [7], can be described as having the Cu-O bonding (+a) and antibonding (+a) orbitals centered at 4 and 0 eV and the nonbonding Cu and O orbitals at 2 eV. The O features each have a width 2Γ = 4 eV due to the 0-0 bonding and antibonding character and the Cu-O dispersion. The +b and +a wavefunctions can be expressed as [3],

$$+_a = d \cos \vartheta_1 - p \sin \vartheta_1 \tag{1a}$$

$$+_{b} = d \sin \vartheta_{i} + p \cos \vartheta_{i}, \tag{1b}$$

where $\vartheta_1 = 0.5 \tan^{-1}(2t/\Delta)$. We also define the Cu-O hybridization shift $\delta_1 =$ 0.5 sqrt($\Delta^{2}+4t^{2}$) - $\Delta/2$, which is utilized in Table 1 to give the energies. In this picture, the ground state of an average CuOs cluster is located at 1 eV having the energy $c_4-\delta_1+\Gamma/2=c_4-\alpha$, which we use as a reference energy for γr the excited v2, v3, and cv states reflected in the core level spectra. In CuO, the hybridization shift Γ is smaller, and we shall see below that $\Delta \approx c_p - c_d$ has increased to 1 eV.

Recently [8] we consistently interpreted the VB photoelectron spectra (UPS and XPS). Most of the features in the UPS and XPS are also reflected

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in the AES and XES, so that we review these assignments here. In 123, the states were assigned as indicated in Table 1 [8,10]. Calculated photoemission intensities, their variation with Δ , and photon energy dependencies confirm these assignments [8]. In CuO [9], we have previously assigned a feature at 5.5 eV to pp°a and pp° and at 3 eV to dp. The character switch of state 1 from mostly dp to pp° and vice versa for state 2 between CuO and 123 arises because Δ decreases from 1 eV in CuO to 0 eV in 123. The reduction in Δ as indicated by the UPS data is consistent with the Cu 2p XPS data and with the XES data to be discussed below.

The "shakeup" or "many-particle" features at 9.5, 12.5, and 16 eV have also been assigned as indicated in Table 1 [8]. The pp% state has been assigned to the "mystery" feature at 9.5 eV. Such a feature also appears for CuO [9,11] so that this feature is not unique to the HTSC's. This feature cannot arise from the p² final state because U, is around 12-13 eV, much too large to cause a feature at 9.5 eV. In fact we have found evidence [8] for the existence of the p² feature around 16 eV in 123. Finally the d² state is known to cause the 12.5 eV feature [12].

Cu 2p and 0 1s core level XPS. In order to understand the XES and AES data, we first characterize the initial state, which is reflected directly in the Cu 2p and 0 1s XPS data. The primary and satellite features seen in the Cu 2p XPS spectrum for Cu0 [13] and 123 or La [1,14] are known to arise from the cp and cd states, respectively [3], having the energies given in Table 1. The relative satellite intensity, I(cp)/I(cd) decreases from 0.55 in Cu0 to 0.37 in 123 as determined from the experimental data [1]. The energy separation, E(cd) - E(cp) increases from 8.7 eV in Cu0 to 9.2 in 123 [1].

The primary (cp) and satellite (cd) wavefunctions can be written similar to eq. (1), with hybridization angle $\vartheta_c = 0.5 \tan^{-1}(2t/(\Delta - Q_d))$ [3]. In the

sudden approximation, the intensities are proportional to the overlap between the ground state wavefunction, ψ_a , and the final states, so that $I(dp) = \cos^2(\vartheta_c - \vartheta_1)$ and $I(cd) = \sin^2(\vartheta_c - \vartheta_1)$ [3]. Thus the satellite intensity increases with change in the hybridization angles between the v and cv states. In the ground v state, the hole is shared equally in the p and d orbitals since j1 ? 45°, in the primary cv state it is mostly in the p orbital since jc ? 78°. The changes between CuO and 123 noted above are just that expected for a decrease in Δ and reflect an increased covalency in 123 [15].

The large width of the primary cp peak is believed to arise from the mixing with the cd state [3,15]. The cd state has a large width due to the large core-hole, valence-hole interaction, indeed, the satellite actually reveals the cd multiplet structure. Evidence that the primary cp peak width arises from the cd interaction comes from the Cu halide data [3], which show a direct correlation of the primary cp peak width with the satellite cd peak intensity. We do not believe that the primary peak width arises from the O p band width as proposed by others [16].

The 0 is spectra have been reported by many authors; however, it is seriously altered by impurities such as OH- and CO₂ on the sample surface [17]. Recent data [18] from single crystal samples of the La material cleaved in-situ are expected to be reasonably free of impurity effects. The cp² and cp² states listed in Table 1 are believed to account for the tailing off of the spectra seen in these spectra (this will be positively identified upon examination of the XES data). Consistent with the sudden approximation, the cp state is not seen in the O is XPS because now both the v and cv states have similar hybridization angles, i.e. the valence hole is mostly in the d orbital in both cases.

We will find below that the ISSU process, which is responsible for the satellites in the XPS noted above, does not produce satellites in the AES or XES data, because the ISSU states generally "relax" to the primary states of the same symmetry before the core level decay. Such a relaxation is expected when the ISSU excitation energy is larger than the core level width [19].

Previously, vanderLean et al [3] suggested the intensity of these ISSU states in the XPS should be quantitatively reflected in the intensity of the Auger satellites found in the L22VV lineshapes for the Cu halides. The data do not indicate this however. While I(cd)/I(cp) increases from 0.45 for CuBr₂ to 0.8 for CuF₂, the Auger satellites do not increase [3]. We previously [1] indicated that a fraction of these ISSU states probably resulted in Auger satellites for the HTSC's, and that this fraction increased with the increasing covalency of the HTSC material. Evidence presented here indicates rather that the ISSU states relax before the core level decay to states of the same symmetry, provided they have a ISSU excitation energy much greater than the core level width. We believe this to be a general result, at least in the Cu² materials.

The Cu L₂₂ and O K XES data. The O K XES data [2] in Figure 1a confirms our assignment of the O XPS, and clearly shows the dependency of the ISSU state relaxation on the excitation energy and symmetry. The principal XPS peak arises from the cd state, and it decays to the dp state since the x-ray emission process is intra-atomic in nature. Therefore the principal O XES peak aligns with the dp feature in the UPS as shown in Fig. 1. The cp° state does not mix with the primary cd state; therefore, it does not relax before the decay, but decays directly to the pp°b (and perhaps a little also to the pp°a) state. This accounts for the feature around 6.5 eV in the XES, just 3 eV above the pp°b feature in the UPS. The shift of 3 eV matches the energy

difference between the cp² and cd core hole states. The cp² state can m x with the cd state, therefore it can relax to the cd state, but it does this slowly because of the small excitation energy of 0.5 eV. Therefore, the cp² state decays either directly to the pp² state, or relaxes to the cd state, which then decays to the dp state. This explains the photon energy dependence seen [2] in the data of Fig. 1s. At high photon energy, the sudden approximation is more valid, creating a larger intensity for the cp² state, and consequently a larger pp² contribution around 2.5 eV in the XES.

The Cu L₂₂ XES data [2,20] shown in Figure 1b dramatically reveals the switch in character of the 1 and 2 v² states between CuO and 123. Again, the satellite cd initial state relaxes to the cp state before the decay so that the XES reflects primarily the dp DOS. In CuO the XES spectrum peaks at 3 eV, in 123 it falls around 4.2 eV, very near where we indicated the dp states fall in the UPS data. The large intensity in the CuO XES extending above the Fermi level is believed to be an experimental artifact [20].

The Cu L₂₃VV and L₂₃M₂₃V. Auger data. Comparison of the L₃VV data for CuO [11] and 123 [1] are shown in Fig. 2. The data reveal features at 7 (the two-center feature), 15, and 19 eV, which we previously [1] attributed to dp, d², and d³ final states, utilizing a v² final state model. The d³ states were attributed to a combination of 3 different processes; 1) initial state shakeoff (ISSO) followed by Auger decay (g.s. + hv \rightarrow L₃V \rightarrow d³), 2) Coster-Kronig (CK) decay followed by Auger decay (g.s. + hv \rightarrow L₁₂V \rightarrow d³), and 3) ISSU followed by Auger decay (g.s. + hv \rightarrow L₃Ve \rightarrow L₃V \rightarrow d³, where e denotes the excited electron). The ISSO and CK processes accounted for all of the d³ component in CuO, and the ISSU process was believed, as mentioned above, to account for the increasing d³ component in La and 123 [1].

We report and interpret here, for the first time, the L22M23V Auger

lineshapes for the 123 SC. The sample preparation, treatment, and instrument utilized were described previously [1]. Fig. 2 compares the L₂₂M₁₂V spectra for CuO [[24] and 123, and identifies the various features. The L₂₂M₁₂V lineshapes reflect the cv² DOS, the main features arising from the cdp final state, and the satellite from the cd²p state apparently resulting from the similar ISSO, CK, and ISSU processes defined above. However, Fig. 2 reveals a most interesting point; although 123 shows an increased satellite in the L₂₂VV relative to CuO, it is not increased in the L₂₂M₂₂V. This indicates strongly that the ISSU process is not responsible for the increased satellite in the L₂VV, because then it should increase the satellite in both 123 lineshapes.

Since only the primary cp core-hole state Auger decays, and this process is also known to be strictly intra-atomic, the L₂₃VV lineshape in our current v³ final state model, reflects the d²p DOS, as it is distributed among the v³ states listed in Table 1. Thus the features at 7, 15, and 19 eV arise naturally from the dpp³, d²p, and dp³ final states. The ISSO and CK processes also contribute to the "satellite" contribution at 19 eV just as in CuO. The dpp³ state does not appear in the L₃VV lineshape because it does not have the same symmetry possessed by all the other v³ final states and the cv initial state. The increased "satellite" feature at 19 eV in the HTSC's arises apparently because of increased configuration mixing between the d²p and dp² states. Its intensity is increased in 123 relative to CuO because the energy separation (before hybridization) between d²p and dp² has decreased from 3.8 eV in CuO to 2.5 eV in 123. We have indicated this mixing in Table 1 by adding the hybridization shifts δ₂ to the energy expressions for these two states.

The L22M22V lineshape reflects the cdp DOS. The mixing of the other states (cd2, cpp9, cpp9a, and cpp9b; the latter three are not listed in Table 1)

with the cdp state is small because of the large energy separations involved. The cp² state is close to cdp; however, it falls in between the ³L and ¹L multiplets of the cdp state. Although it may have some intensity, it surely does not contribute to the CK + SU satellite around 25 eV in either CuO or 123. The exchange splitting (2K) between the 3p and d holes is known to be very large [3], so we include it explicitly in Table 1 to account for the ^{1,2}L multiplets.

The O KVV lineshape is severely altered by impurities on the sample surfaces, and no single crystal lineshape data have been reported. The O KVV lineshapes for CuO and Cu₂O have been reported [11], and they have the primary dp² or p² features, respectively, around 19 eV. A very small satellite appears around 7 eV in Cu₂O which we attribute to the pp² state. A much larger and broader satellite around 7 to 14 eV in CuO appears, which we attribute to the d²p state around 14 eV as well as a smaller amount to the dpp² state around 7 eV. Thus the d²p and dp² states appear in both the Cu L₂₃VV and O Auger lineshapes for Cu²² oxides, except their primary and satellite roles are reversed.

In summary, we have interpreted XES and AES data utilizing a highly correlated CuO_a cluster model. Both the XES data and the previously interpreted UPS data reveal the reversal in character of the VB states between CuO and the HTSC's. We have also shown that the initial-state shake-up states evident in core level XPS, do not generally produce satellites in the core emission spectra, because they relax to the primary core states of the same symmetry, provided the ISSU excitation energy is greater than the core level width.

TABLE 1 Summary of hole states revealed in the spectroscopic data, and estimated energies using the following optimal values for the Hubbard parameters in eV^a :

	t4 = 2	U, = 12, 13	
$\delta_2 = 0.5, 0.8$	c, = 2, 3	$U_{pp} = 4.5, 4$	U ₄ p =1
Γ = 2	$U_{pp}P = 0$.	U _{cp} • = 2	Q. =9
$\alpha = 1, 0.5$	$\Delta \approx 0, 1.$	K= 4	

State	Energy expression	Calc. E.	Exp. E. eV¢	Remark
G.S	and IPES, v			
+.) d	c4 - 61 + F	0 7 2	-	heavily
+») p	cp + 61 ∓ [4 7 2	•	mixed
UPS	and XES, v2			
1) * pp *	c, + 4 - 6; + a	2.5	2.5	heavily
2) • dp	ty + Uay +ôz +a	4.5	4.2	mixed
3) pp • •	ε ₉ + Δ +U ₉₉ • -Γ+α	5.5	5.	
4) pp .	ερ+ Δ +∪ρρ• +Γ+α	9.5	9.5	mystery peak
5) d2	ca + Ua + a	12.5	12.5	Cu sat.
6) p²	$c_p + \Delta + U_p + \alpha$	15	16	
Cu 2	P IPS, cv			
ср	τ + Δ + α	cc + 1	E.,	main
cd	te + Qe + a	ce + 10	B:,+9.2	sat.
0_1:	IPS, cv			
cd	ce + a	cc + 1	E t .	main
cp.	c e + A + a	cc + 1	E 1 e	main
cp•		ce + 3	E1.+2 ?	tail
ср	cc + A + Q, + a	?	?	not obs
Cu_I	JVV ABS, V			
dpp*	2c , + 2U , + a	7	7	2 cent. feature
dpp•	2c p+Upp++2Uap+a	11.5	-	no mixing
	c4+cp+U4+2U4p-62+a	16	15.5	main feature
dp²	2c p+Up+2U4p+6 2+a	19.5	18-25	sat. feature
Çu_L	M: VARS, CV			
cdp		c e +9	E + 10	main, L
-		c e+17	E,,+18	main, ³ L
cp:	c _ε +c _p +Δ +U _p + α	ce + 15	-	not observed
cd?	temca+Va+2Qa +α	c c+30.5	-	not observed

*Parameters for 123 indicated first, those for CuO second.

The dominant character in the hybridized states is given.

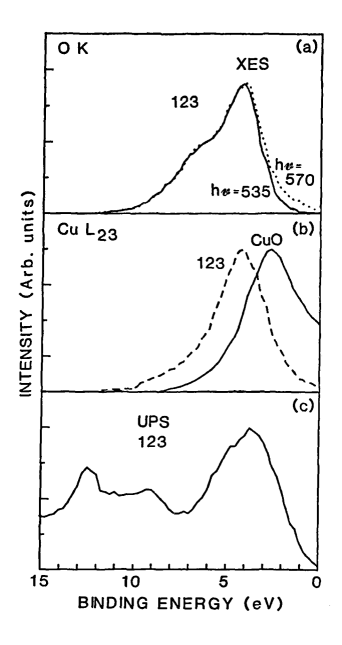
The Calc. E and Exp. E columns indicate the results for 123.

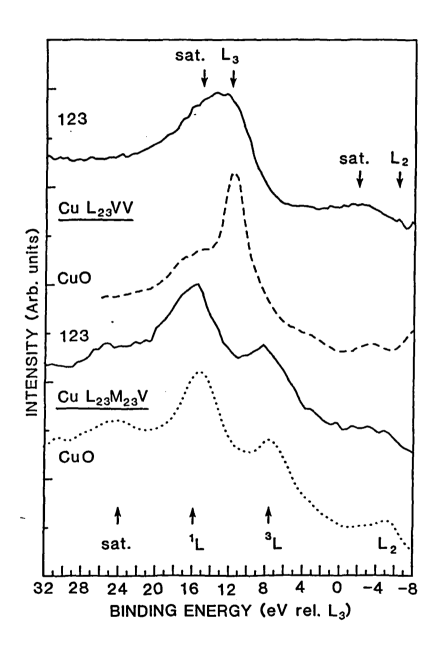
The calculated E is defined relative to the ground vi (d) state energy = c4 -The calculated E is defined relative to the ground v^* (a) state energy = v_4 - a. The $v^1(d)$ energy defines the Fermi level relative to the vacuum level at zero.

The dominant character switches as described in the text, and thus the sign in front of a_2 is the opposite for CuO.

Figure Captions

- Fig. 1a) Comparison of O K XES data for 123 taken at the indicated photon excitation energies (from Ref.2).
 - 1b) Comparison of Cu L₂₂ XES data for 123 (Ref. 2) and CuO (Ref. 20).
 - 1c) UPS data for 123 (hv = 74 eV from Ref. 10).
- Fig. 2) Comparison of Auger data for the materials indicated. Cu $L_{22}VV$ data for CuO and 123 from refs. 25 and 1. Cu $L_{22}M_{22}V$ data for CuO from ref. 24 and for 123, this work. The $L_{22}VV$ data is on a 2-hole binding energy scale = E_{L2} — E_{L3} , and the $L_{23}M_{23}V$ on a 1-hole scale = E_{L2} — E_{L2} — E_{L3} — E_{L3} — E_{L3} = 933.4 and E_{N3} = 77.3 eV [9,11].





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